Amendment under 37 C.F.R. § 1.111 U.S. Application No. 09/531,214

## **AMENDMENTS TO THE SPECIFICATION**

Please replace the present title with the following rewritten title:

DATA COMMUNICATION APPARATUS DATA COMMUNICATION APPARATUS

FOR RESUMING DATA TRANSFER AFTER INTERRUPTION

Amendment under 37 C.F.R. § 1.111 U.S. Application No. 09/531,214

Please delete the present Abstract of the Disclosure and replace it with the following new Abstract of the Disclosure.

According to the present invention, it is possible A data communication apparatus to receive data for which continuity is ensured, without receiving the same data repeatedly. In the data communication apparatus, when When a bus reset arises, and a reconnection request is received from a computer that informed the Command Block Agent ORB, whose execution was interrupted by that bus reset, the job execution part 2152 specifies print data that has not been obtained out of the print data of the storage area described in that the ORB, The print data that has not been obtained is based on the number of Read Block Requests or Read Block Responses, counted by the execution status monitoring part 2151. Then, the job execution part 2152 makes the packet-for-print-data generating part 2173 generate a Read Block Request to read only the print data that has not been obtained from the computer 1, and sends it to the computer 1.